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FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 16:19:48 ON 10 MAR 2004
L1
            43 S "BACTERIAL SELECTION"
L2
          1101 S "SELECTION MARKER"
L3
          95976 S CHLORAMPHENICOL
L4
            16 S L2 (P) L3
L5
              8 DUP REM L4 (8 DUPLICATES REMOVED)
L6
              2 S L5 NOT PY>=1996
L7
          95976 S L3 AND L3
L8
          95976 S L3 AND L3
L9
             20 S L3 AND L2
L10
             11 DUP REM L9 (9 DUPLICATES REMOVED)
L11
             4 S L10 NOT PY>=1996
         54524 S "ANTIBIOTIC RESISTANCE"
L12
          1578 S L12 (P) L3
L13
           841 S L13 AND BACTERIA
L14
           459 S L14 NOT PY>=1996
L15
L16
           412 DUP REM L15 (47 DUPLICATES REMOVED)
L17
            0 S L16 AND L2
L18
            24 S L16 AND SELECTION
```

	'MEDLINE, EMBASE, BIOSIS' ENTERED AT 15:11:17 ON 10 MAR 2004 54524 S "ANTIBIOTIC RESISTANCE"
L1	
L2	52 S L1 (S) SEPARATED 37 DUP REM L2 (15 DUPLICATES REMOVED)
$\Gamma$ 3	37 DUP REM LZ (13 DUPLICATES KEMOVED)
L4	22 S L3 NOT PY>=1996
L5	0 S L4 AND LOX
L6	0 S L4 AND ATT
L7	2 S L4 AND RECOMBINATION

.

Number   17236	L	Hits	Search Text	DB	Time stamp
16:03   16:0		17026		110550	2004/02/12
2   3206   lox	7	1/236	cnioramphenicoi	1	
2   3206   lox	J			· ·	16:03
2004/03/10   16:03   16:04   16:04   16:05					1
109030   promoter	1			DERWENT	1
109030   promoter   EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT EPO;	2	3206	lox	USPAT;	2004/03/10
DERWENT   US-PGPUB;   EPO; JPO;   DERWENT   US-PGPUB;   EPO; JPO;   DERWENT   US-PGPUB;   EPO; JPO;   DERWENT   US-PGPUB;   EPO; JPO;   DERWENT   US-PGPUB;   DERWENT   US-PGP	ļ			US-PGPUB;	16:03
3				EPO; JPO;	1
3	1			DERWENT	{
10	3	109030	promoter		2004/03/10
A			F =		1 ' '
A				I	1 ******
1				1	1
16:03	4	10775	) 	Į.	2004/02/10
Seport	4	12//5	"antiblotic resistance"	1	,
Same   Same promoter   Same					16:03
SAME   Lox SAME promoter					<u> </u>
Company	İ			DERWENT	{
Clox SAME promoter) SAME "antibiotic resistance"   US-PGPUB; EPO; JPO; DERWENT   USPAT;   US-PGPUB;   16:03   EPO; JPO; DERWENT   USPAT;   US-PGPUB;   EPO; JPO; DERWENT   USPAT;   2004/03/10   USPAT;   2004/03/10   USPAT;   USPAT;   2004/03/10   USPAT;	5	388	lox SAME promoter	USPAT;	2004/03/10
Clox SAME promoter) SAME "antibiotic resistance"   DERWENT   2004/03/10   16:03   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:06   16	ļ		-	US-PGPUB;	16:03
Clox SAME promoter) SAME "antibiotic resistance"   DERWENT   2004/03/10   16:03   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:04   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:06   16	Į			EPO; JPO;	1
1	ľ	[		1	ĺ
Tesistance"   US-PGPUB; EPO; JPO; DERWENT   USPAT; 2004/03/10   16:03   USPAT; 2004/03/10   16:03   USPAT; 2004/03/10   USPA	6	4	(lov SAME promoter) SAME "antibiotic		2004/03/10
The component of the	~ }	4			1 1
The component of the	,		Teststance		1 10.03
7	[				ĺ
16:03	_	0.0	2 0220 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	0004/07/70
8 4 6143557.pn. or 5888732.pn.   EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; D	/ }	29	lox SAME "antiblotic resistance"		
B	}				16:03
8 4 6143557.pn. or 5888732.pn.  9 11 chloramphenicol SAME lox  USPAT; US-PGPUB; EPO; JPO; DERWENT  USPAT; US-PGPUB; EFO; JPO; DERWENT  USPAT; US-PGPUB; EFO; JPO; DERWENT  US-PGPUB; EFO; JPO; DERWENT  US-PGPUB; EPO; JPO; DERWENT  USPAT; US-PGPUB; EPO; JPO; DERWENT  14 9 chloramphenicol SAME "bacterial US-PGPUB; EPO; JPO; DERWENT	ļ				
Selection   US-PGPUB;   16:04	ľ			DERWENT	ii
EPO; JPO; DERWENT   2004/03/10   10	8	4	6143557.pn. or 5888732.pn.	USPAT;	2004/03/10
DERWENT   2004/03/10   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:05   16:06		1		US-PGPUB;	16:04
9 11 chloramphenicol SAME lox USPAT; US-PGPUB; EFO; JPO; DERWENT USPAT; US-PGPUB; EFO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/03/10 16:06  11 115 "antibiotic resistance gene" SAME USPAT; 2004/03/10 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/03/10 16:06  12 18 ("antibiotic resistance gene" SAME Chloramphenicol AND "site specific recombination" US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/03/10 16:11  14 9 chloramphenicol SAME "bacterial USPAT; US-PGPUB; EPO; JPO; DERWENT		·		EPO; JPO;	ļ '
US-PGPUB; EPO; JPO; DERWENT   USPAT; 2004/03/10   US-PGPUB; EPO; JPO; DERWENT   USPAT; EPO; JPO; DERWENT   US	1	'		DERWENT	[
US-PGPUB; EPO; JPO; DERWENT   USPAT; 2004/03/10   US-PGPUB; EPO; JPO; DERWENT   USPAT; EPO; JPO; DERWENT   US	9	11 '	chloramphenicol SAME lox	USPAT;	2004/03/10
EPO; JPO; DERWENT   USPAT;   2004/03/10   US-PGPUB;   EPO; JPO; DERWENT   USPAT;	- {		}	US-PGPUB;	16:05
10	. j			i ·	1
10				1	1
US-PGPUB; EPO; JPO; DERWENT  11	. 10	4506	"antihiotic resistance dene"	1	2004/03/10
EPO; JPO; DERWENT  11	10	4300	ancibiodic lesistance gene	1	, ,
11					10.00
11					]
chloramphenicol  ("antibiotic resistance gene" SAME ("antibiotic resistance gene" SAME ("antibiotic resistance gene" SAME ("spat; chloramphenicol) AND "site specific recombination"  ("antibiotic resistance gene" SAME ("spat; chloramphenicol) AND "site specific recombination" ("spat; ("spat; ("spat; ("spat) ("	[	3.45	Hartin takin madakan Haringan Haringan	1	2004/03/30
12 18 ("antibiotic resistance gene" SAME (USPAT; USPAT; US-PGPUB; Percombination" USPAT; USPAT; US-PGPUB; Percombination" USPAT; USPAT; US-PGPUB; Percombination" USPAT; U	11	115			
12 18 ("antibiotic resistance gene" SAME (SPAT; USPAT; USPAT; US-PGPUB; Percombination" USPAT; USPAT; US-PGPUB; Percombination" USPAT;	}		chloramphenicol	· ·	16:06
12 18 ("antibiotic resistance gene" SAME Chloramphenicol) AND "site specific recombination" US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; Selection" US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT				1	}
chloramphenicol) AND "site specific recombination"  14  9 chloramphenicol SAME "bacterial uspat; selection"  15  16:11  17  18  19  19  10:11	ļ	1			
recombination"  14  9 chloramphenicol SAME "bacterial USPAT; 2004/03/10 us-pgpuB; le:15 EPO; JPO; DERWENT USPAT; 2004/03/10 le:15 EPO; JPO; DERWENT	12	18			2004/03/10
recombination"  14  9 chloramphenicol SAME "bacterial USPAT; 2004/03/10 US-PGPUB; 16:15 EPO; JPO; DERWENT DERWENT EPO; JPO; DERWENT	·	!	chloramphenicol) AND "site specific	US-PGPUB;	16:11
DERWENT USPAT; 2004/03/10 US-PGPUB; 16:15 EPO; JPO; DERWENT DERWENT USPAT; 2004/03/10 DERWENT	}	,	recombination"	EPO; JPO;	1
14 9 chloramphenicol SAME "bacterial USPAT; 2004/03/10 selection" US-PGPUB; EPO; JPO; DERWENT					]
selection" US-PGPUB; 16:15 EPO; JPO; DERWENT	14	9	chloramphenicol SAME "bacterial		2004/03/10
EPO; JPO; DERWENT					,
DERWENT	l	ı	552552011	1	-3.13
	J	,			[ ]
13   50   Chioramphenicol AND "Dacterial Selection"   USPAT;   2004/03/10	13	F 0	able normal and and AND Market and a selection		2004/03/10
	12	50	chroramphenicor AND "bacterial selection"		
US-PGPUB; 16:15	}				10:15
EPO; JPO;				1	Į į
DERWENT					]
- 2 5527695.pn. USPAT; 2004/03/10	- [	2	5527695.pn.	USPAT;	
US-PGPUB;   16:03					16:03
EPO; JPO;	}			EPO; JPO;	{
DERWENT	ļ			DERWENT	Į j